

GEFORCE® GT630

Product Spec

Product Name GT 630

Chipset Name GeForce GT 630 Model Name M-NGT630/3R7HD

CUDA Cores

Memory Configuration 1GB/DDR3 Memory Interface 128bit Graphics clock 810MHz 1300MHz Memory clock Bus type PCI-Express 2.0 Heatsink with fan Cooling design HDMI + DVI-I + VGA **Display Output** 240*165*60mm **Box Dimension**



Included In The Box

NVIDIA GeForce GT 630 graphics card Compared to Intel HD2500 integrated graphics

- Support for HDMI include GPU-accelerated Blu-ray 3D
- Support, x.v.Color, HDMI Deep Color, and 7.1 digital surround sound (Blu-ray 3D playback requires the purchase of compatible software player from CyberLink, ArcSoft, Corel, or Sonic. Base on a PC configured with an Intel Core i7 3.2GHz processor)

Key Features

- NVIDIA® PureVideo® HD Technology
- Blu-ray 3D support
- True HD and DTS-HD Audio
- Bitstreaming support
- Microsoft Direct X 11 Support
- NVIDIA PhysX™ Technology
- NVIDIA CUDA™ Technology
- HDMI and dual-link DVI
- PCI Express 2.0 support
- OpenGL 4.2 support

System Requirement

- Motherboard: Requires PCI-E compliant motherboard with one dual-width x 16 graphics slot space.
- Power Supplier: minimum 350W or greater system power supply (with minimum 12V current rating of 20A)
- System Memory: 2GB system memory
- HDD space: 300MB of available hard disk space
- Operation System: Supports with Windows 7/Vista/XP (32/64 bits)
- CD-ROM/DVD-ROM drive or Internet connection

Accessories

- Driver DVD
- Manual

Product photos



